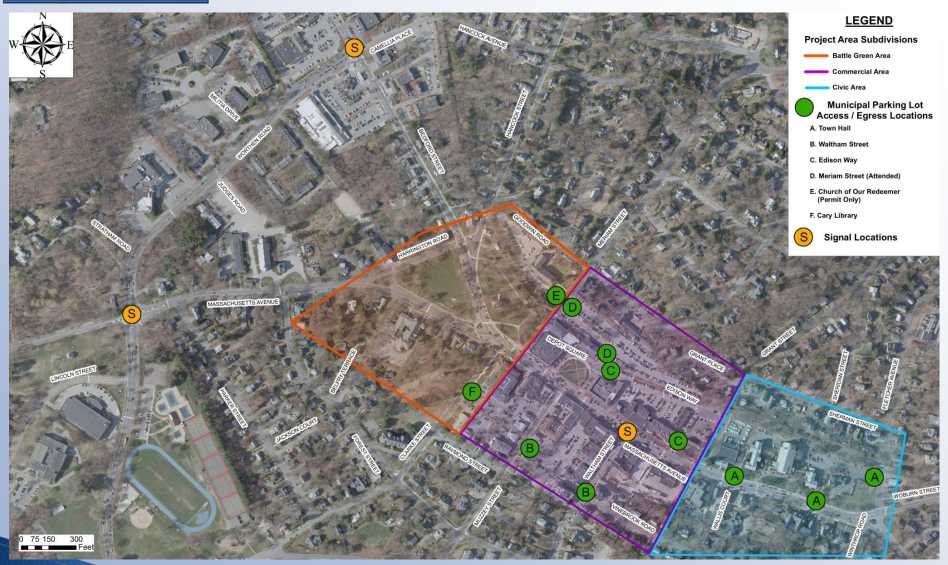
# Downtown Streetscape Project Lexington, MA

# Traffic Data and Preliminary Analysis Results

Board of Selectmen Meeting July 1, 2013

#### **Project Area**







#### **Project Objectives (Transportation):**

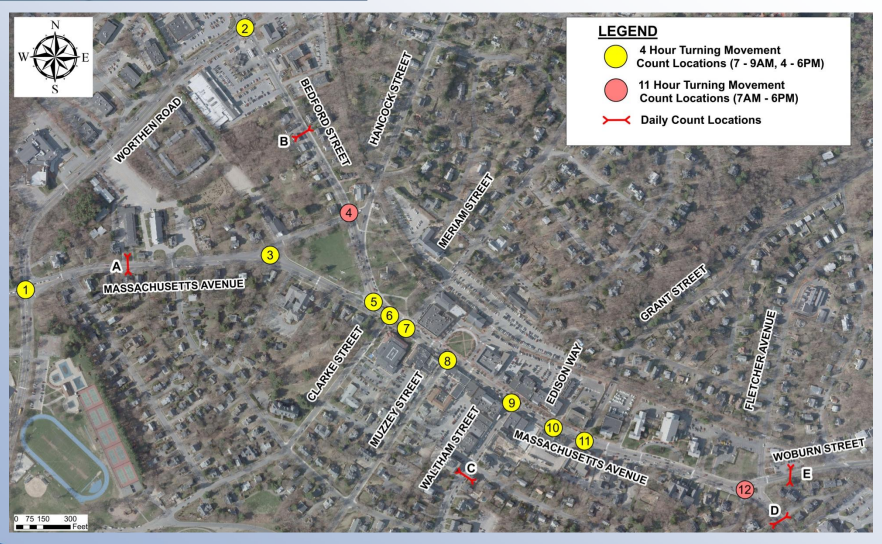
- Collect & analyze traffic volumes
- Collect & analyze data on intersection crashes
- Evaluate future traffic alternatives

Resulting roadway configuration will feed into the Streetscape Design





#### **Existing Traffic Volumes**



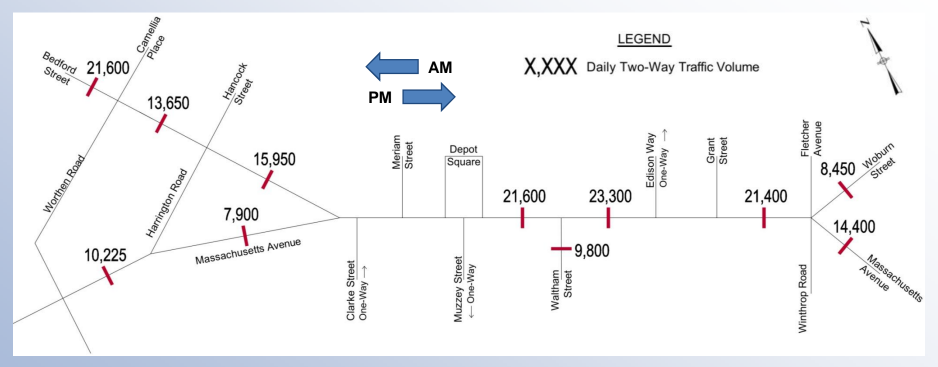
Collection Date: Wednesday, April, 3, 2013

**Volumes Collected: Vehicles, Pedestrians and Bicycles** 





#### **Existing Traffic Volumes**

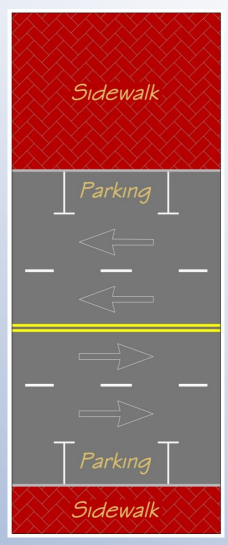


- Highest volume occurs through the Core Downtown Area
- Great deal of mixing traffic
  - North-South
  - East-West





### **Existing Lane-Use**



Two Lanes EB & WB





#### **Level of Service Criteria**

LOS	Signalized Intersections (Average Seconds of Delay/ Vehicle)	Unsignalized Intersections (Average Seconds of Delay/ Vehicle)
А	< 10.0	< 10.0
В	10.1 to 20.0	10.1 to 15.0
С	20.1 to 35.0	15.0 to 25.0
D	35.1 to 55.0	25.1 to 35.0
E	55.1 to 80.0	35.1 to 50.0
F	> 80.0	> 50.0





#### **Existing Conditions Analysis Summary**

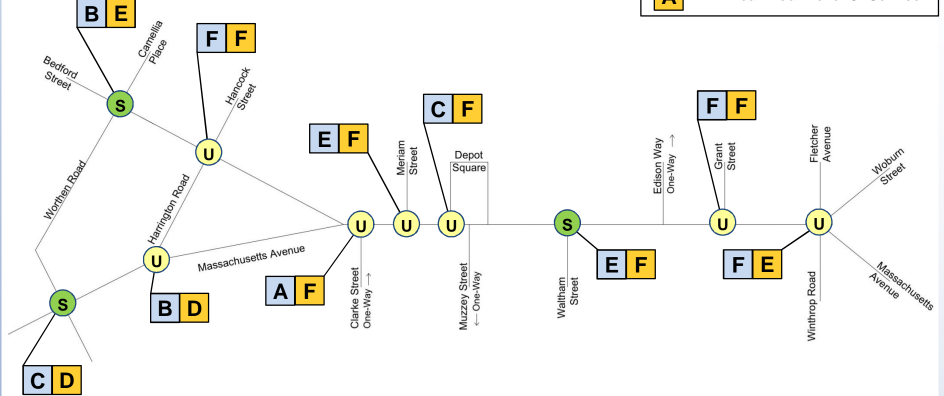
#### **LEGEND**

U Unsignalized Intersection

S Signalized Intersection

AM Peak Hour Level Of Service

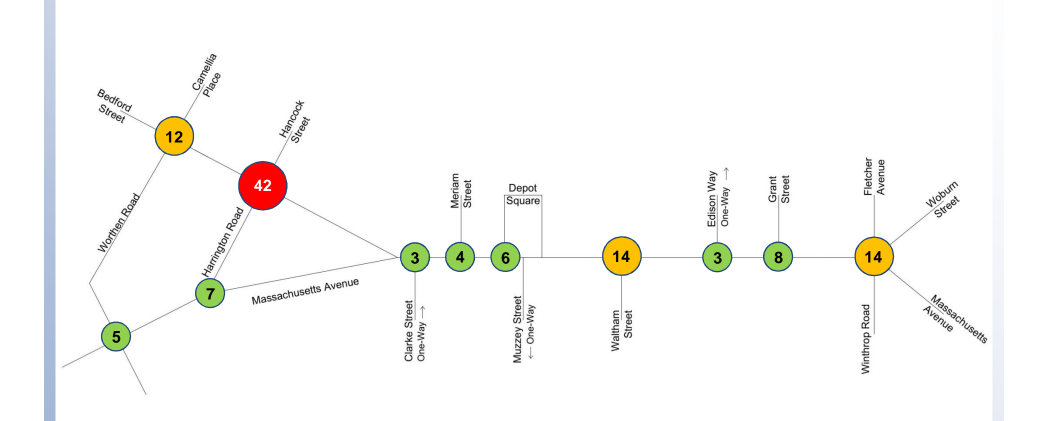
PM Peak Hour Level Of Service







#### **Intersection Crash History (2008-2010)**









#### **Existing Morning Peak Hour**







#### **Existing Afternoon Peak Hour**







## **Roadway Alternatives**





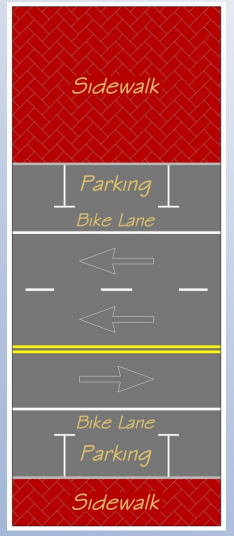
#### **Roadway Alternatives**

- > 3-Lane vs. 4-Lane
  - Screening Analysis:
    - Evaluated Three 3-Lane Alternatives
  - Full Analysis:
    - One 3-Lane Alternative (Greatest Capacity)
- Other Alternatives
  - Full Analysis
    - Evaluated Three Alternatives

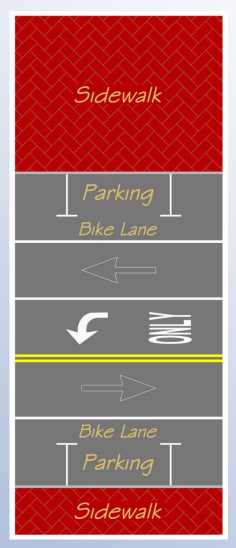




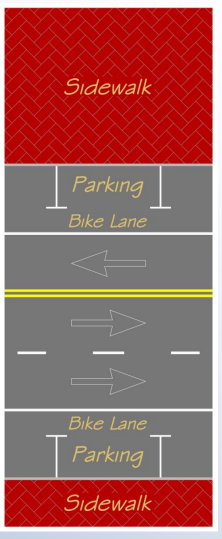
#### **3-Lane Configurations Considered**



1 EB, 2 WB



1 EB, 1 WB + Turning Lanes

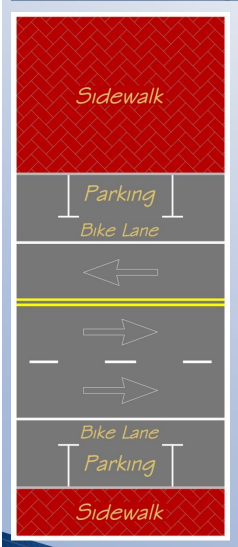


2 EB, 1 WB





#### **3-Lane Configurations**



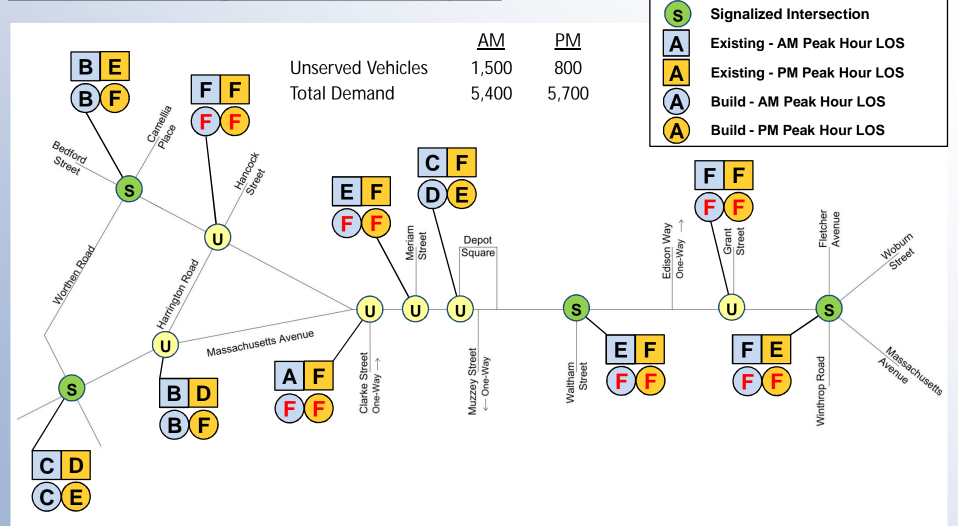
2 EB + 1 WB >> Greatest 3-Lane Capacity

- Existing Peak Hour Volumes
  - (Mass Ave @ Waltham St)
    - AM: 2,200 vph
    - PM: 2,240 vph
- 4-Lane Capacity: 2,600 vph
- 3-Lane Capacity: 1,700 vph
- Capacity Difference: -900 vph (-34%)





#### **3-Lane Configuration Analysis**





**LEGEND** 

**Unsignalized Intersection** 

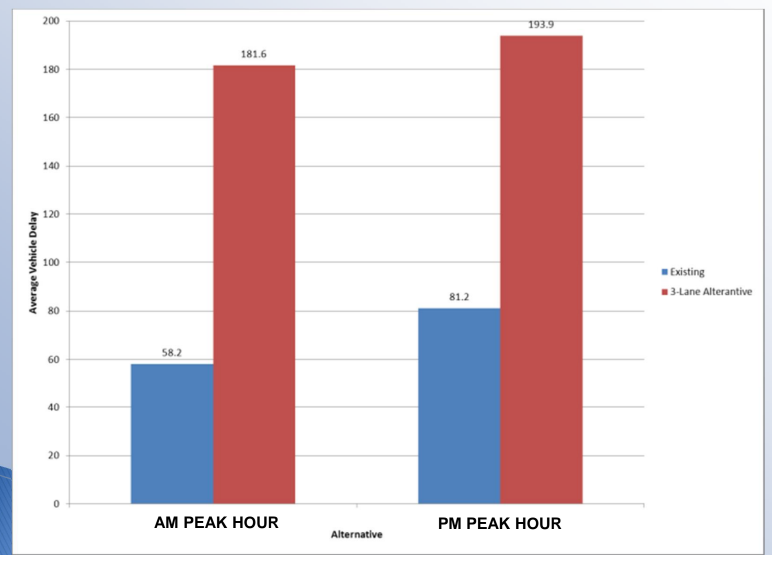
U



#### **3-Lane Configuration Analysis**

Average Vehicle Delay

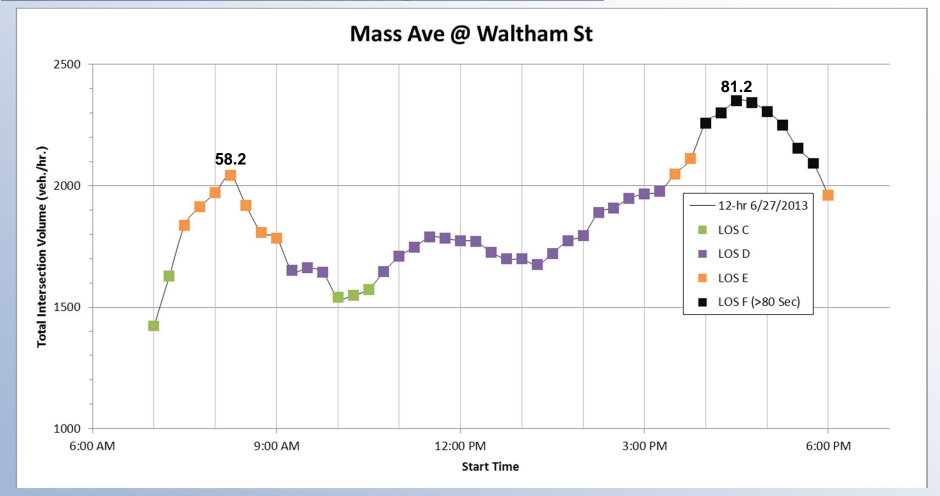
	<u>AM</u>	<u>PM</u>	
Existing	58.2	81.2	
3-Lane	181.6	193.9	







#### **Level of Service - Existing Conditions**

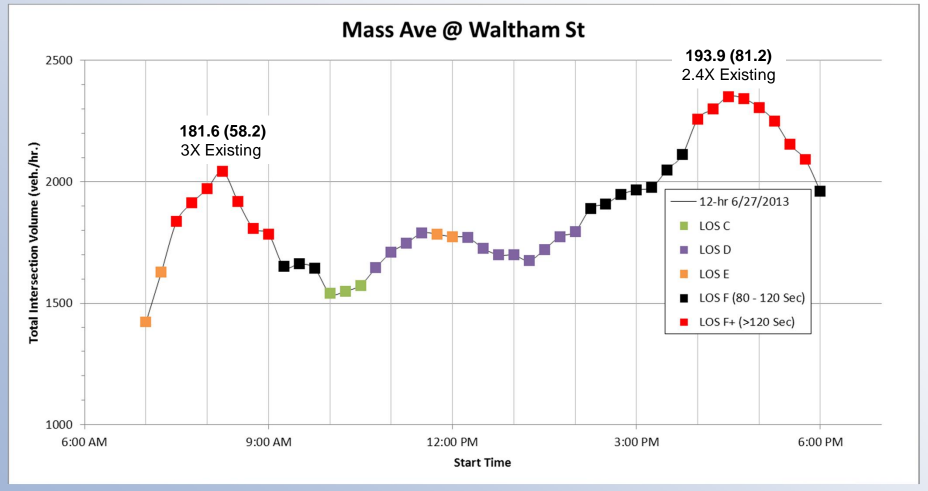


LOS E 2.50 Hrs.
LOS F 2.00 Hrs.
Total 4.5 Hrs.





#### **Level of Service – 3-Lane Conditions**



Existing 3-Lane
LOS E 2.50 Hrs. 1.00 Hrs.
LOS F 2.00 Hrs. 2.75 Hrs.
LOS F+ - 3.75 Hrs.
Total 4.5 Hrs. 7.5 Hrs.





#### 3-Lane Configuration – Morning Peak Hour







#### **Summary**

- Heavy traffic volume during peak hours
- Great deal of mixing traffic
- Traffic operations under a 3-Lane Alternative would degrade significantly from Existing Conditions

Average Vehicle Delay				<u>Existing</u>	<u>3-Lane</u>	
	<u>AM</u>	<u>PM</u>		LOS E	2.50 Hrs.	1.00 Hrs.
Existing	58.2	81.2		LOS F	2.00 Hrs.	2.75 Hrs.
3-Lane	181.6	193.9		LOS F+	-	3.75 Hrs.
				Total	4.50 Hrs.	7.50 Hrs.

Recommend Maintaining 4-Lane Configuration





# Part 2 Other Alternatives

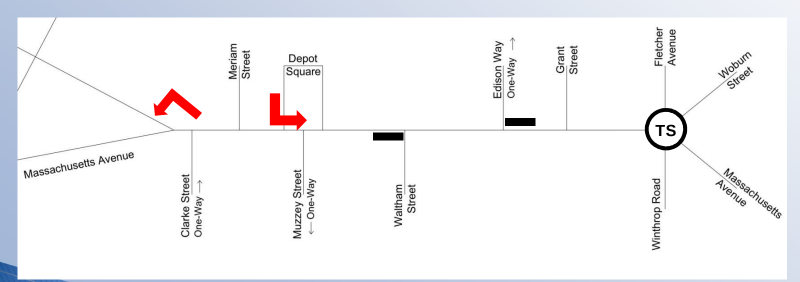




#### 4-Lane Configuration – Alternative A

#### Includes:

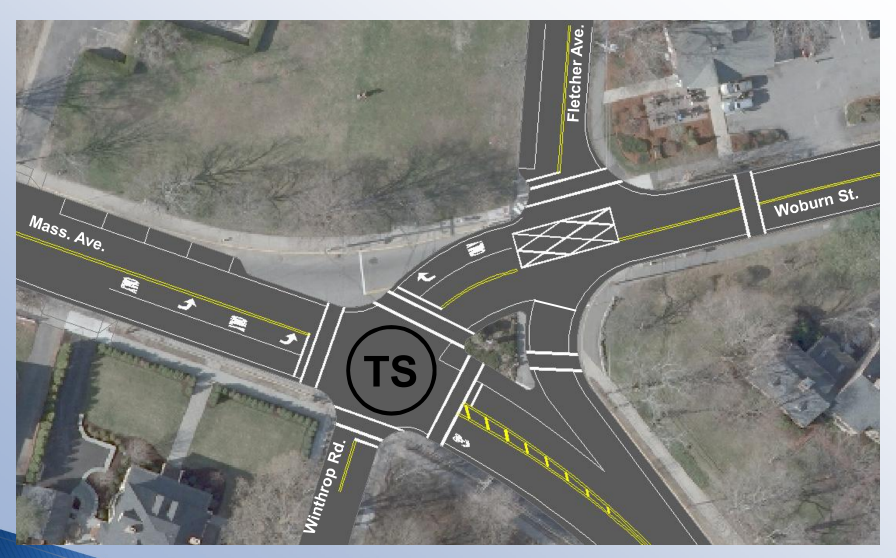
- Prohibit Mass. Avenue westbound left-turn at Battle Green
- Prohibit left-turn from Depot Square
- Signal timing modification at Waltham Street
- Remove eastbound right-turn lane at Waltham Street
- Remove westbound right-turn lane at Edison Way
- Traffic signal installation at Woburn Street (Concept 1)







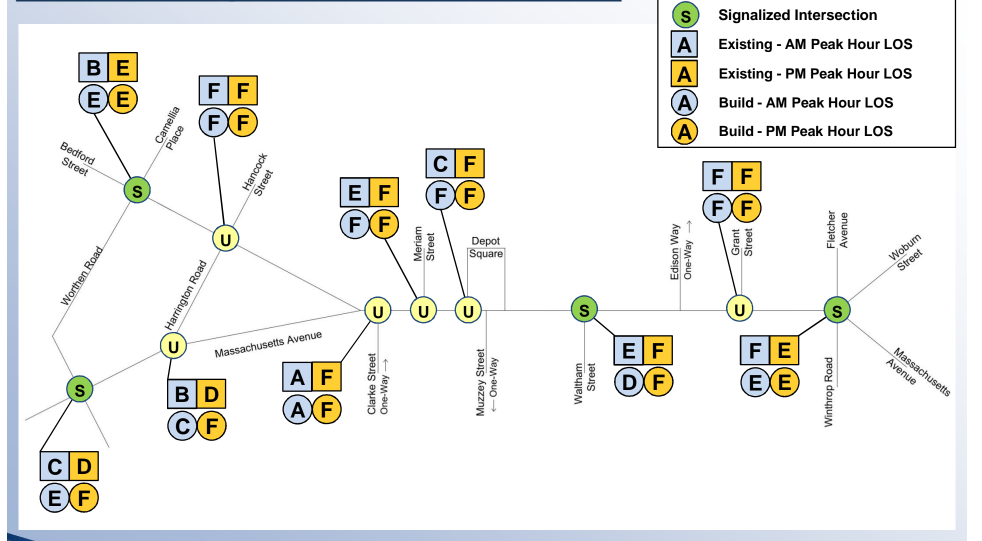
#### **Woburn Street Intersection – Concept 1**







#### **4-Lane Configuration – Alternative A**





**LEGEND** 

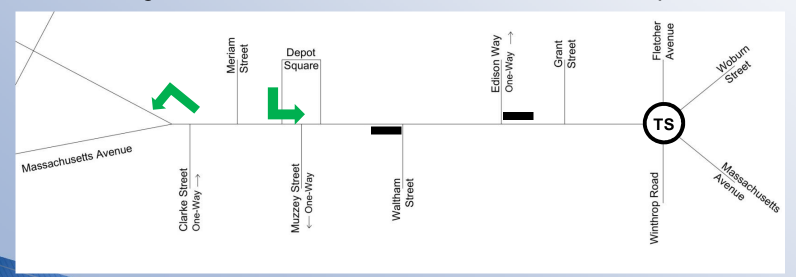
**Unsignalized Intersection** 

U

#### **4-Lane Configuration – Alternative B**

#### Includes:

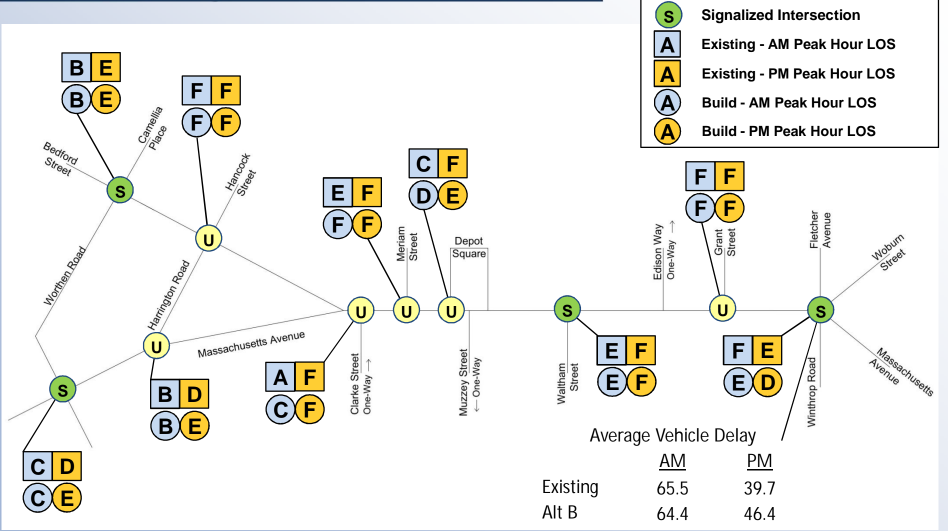
- Allow Mass. Avenue westbound left-turn at Battle Green
- Allow left-turn from Depot Square
- Signal timing modification at Waltham Street
- Remove eastbound right-turn Lane at Waltham Street
- Remove westbound right-turn Lane at Edison Way
- Traffic signal installation at Woburn Street (Concept 1)







#### **4-Lane Configuration – Alternative B**





**LEGEND** 

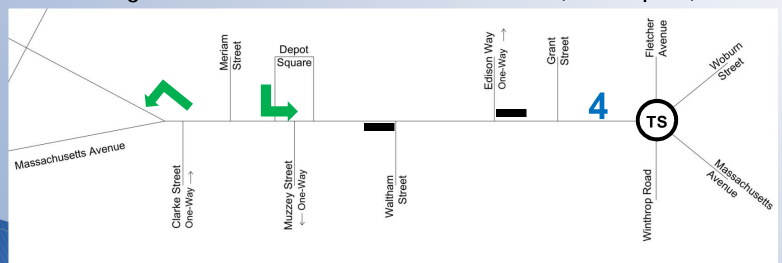
**Unsignalized Intersection** 

U

#### **4-Lane Configuration – Alternative C**

#### Includes:

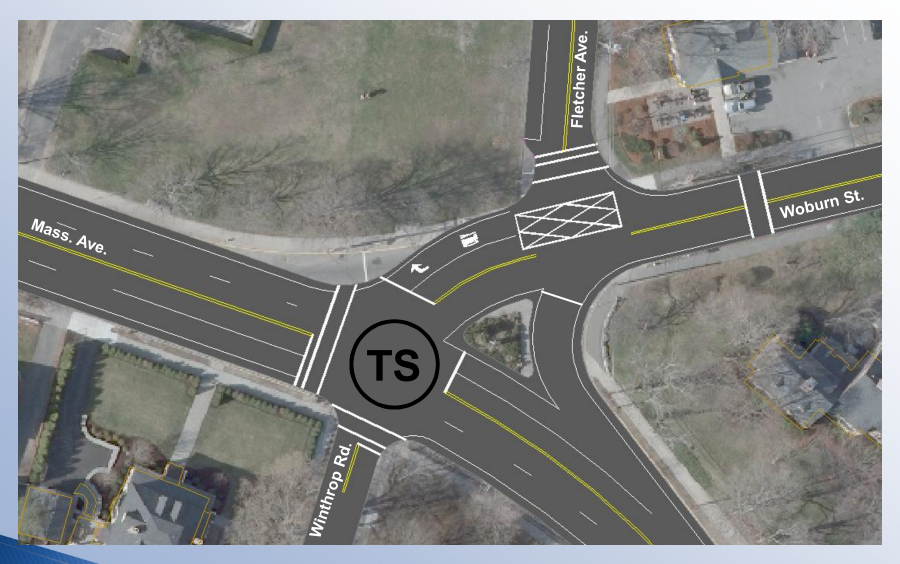
- Allow Mass. Avenue westbound left-turn at Battle Green
- Allow left-turn from Depot Square
- Signal timing modification at Waltham Street
- Remove eastbound right-turn lane at Waltham Street
- Remove westbound right-turn lane at Edison Way
- Extend 4-Lane section between Grant Street & Woburn Street
- Traffic signal installation at Woburn Street (Concept 2)







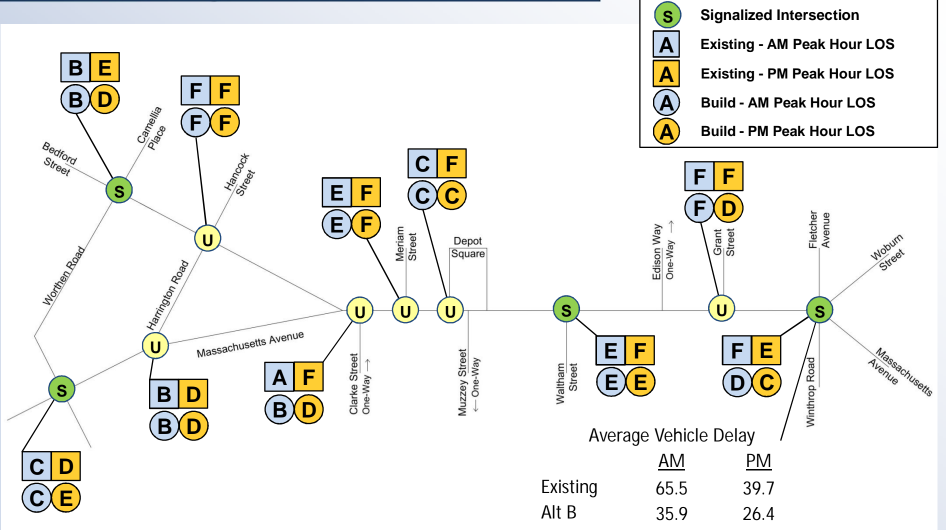
#### **Woburn Street Intersection – Concept 2**







#### **4-Lane Configuration – Alternative C**





**LEGEND** 

**Unsignalized Intersection** 

U



#### **Summary**

- Heavy traffic volume during peak hours
- Great deal of mixing traffic
- Traffic operations under the 3-Lane Alternative would degrade significantly from Existing Conditions
- Improvements are possible with 4-Lane Configuration





## **Questions?**



